FOR INDEX OF SHEETS SEE SHEET 1B

THIS PROJECT WAS DEVELOPED UTILIZING THE DEPARTMENT'S ENGINEERING DESIGN PACKAGE (GEOPAK). GEOPAK Computer Identification No. (UPC number)

FHWA-534-PPMS-

PROJECT 0000-000-000 VA. SEE TABULATIONS BELOW FOR SECTION NUMBERS

FUNCTIONAL CLASSIFICATION AND TRAFFIC DATA URBAN LOCAL-ROLLING-30 MPH DESIGN SPEED To: ADT ADT DHV D (%) T (%) V (MPH)

❸ See Plan and Profile Sheets for horizontal and vertical curve design speed data

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

DESCRIPTION REFERENCE POC 00+00.00 PROP. RTE. 000 P. I. 00+00.00 CONN. RTE. 000

THE COMPLETE ELECTRONIC .TIF VERSION OF THE PLAN ASSEMBLY AS AWARDED, INCLUDING ALL SUBSEQUENT REVISIONS, WILL BE THE OFFICIAL CONSTRUCTION PLANS, FOR INFORMATION RELATIVE TO ELECTRONIC FILES AND LAYERED PLANS, SEE GENERAL NOTES.

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT.

THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE DEPARTMENT'S 2007 ROAD AND BRIDGE SPECIFICATIONS, 2008 ROAD AND BRIDGE STANDARDS, 2009 MUTCD, 2011 VIRGINIA SUPPLEMENT TO THE MUTCD, 2011 VIRGINIA WORK AREA PROTECTION MANUAL AND AS AMENDED BY CONTRACT PROVISIONS AND THE COMPLETE ELECTRONIC PDF VERSION OF THE PLAN ASSEMBLY.

ALL CURVES ARE TO BE SUPERELEVATED, TRANSITIONED AND WIDENED IN ACCORDANCE WITH STANDARD TC-5.01U, EXCEPT WHERE OTHERWISE NOTED.

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CONVENTIONAL SIGNS

STATE LINE		LEVEE OR EMBANKMENT	THE REPORT OF THE PROPERTY OF
COUNTY LINE		BRIDGES	
CITY,TOWN OR VILLAGE		CULVERTS	[
RIGHT OF WAY LINE		DROP INLET	
FENCE LINE	×	POWER POLES	
UNFENCED PROPERTY LINE		TELEPHONE OR TELEGRAPH POLES	
FENCED PROPERTY LINEx		TELEPHONE OR TELEGRAPH LINES	· · · · · · · · · · · · · · · · · · ·
WATER LINE	— — 6' W — — —	HEDGE	
SANITARY SEWER LINE	— — — 8° S — — —	TREES	······································
GAS LINE 40	G ———— – – –	HEAVY WOODS	
ELECTRIC UNDERGROUND CABLE	——— E —	GROUND ELEVATION	DATUM LINE
TRAVELED WAY		GRADE ELEVATION	DATUM LINE
GUARD RAIL	0 0 0		·
RETAINING WALL			
RAILROADS	=======================================		
BASE OR SURVEY LINE	+		

				POPU	JLATION _	_, (_	CENSU	JS)		
	SECTION		TYPE CODE	UPC NO.	LENGTH INCLUDING BRIDGE(S)		LENGTH EXCLUDING BRIDGE(S)		TYPE PROJECT	DESCRIPTION
NO.		PROJECT NO.	CODE	110.	FEET	MILES	FEET	MILES	PROJECT	

NOTE: PROJECT LENGTH BASED ON CONSTRUCTION BASELINE

LOCALLY ADMINISTERED PROJECTS NAME OF LOCALITY NAME OF RESPONSIBLE LOCAL GOVERNMENT OFFICAL (TYPED) RECOMMENDED FOR APPROVAL FOR RIGHT OF WAY ACQUISITION DATE TITLE OF POSITION NAME OF RESPONSIBLE LOCAL GOVERNMENT OFFICAL (TYPED) RECOMMENDED FOR APPROVAL FOR CONSTRUCTION TITLE OF POSITION

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PROJECT MANAGER____ SURVEYED BY, DATE__ DESIGN BY_____ SUBSURFACE_UTILITY